

Tel No. 650-849-7777

Atty: Frank Morris

FIGURE 1A

(16) Augo

Tel No. 650-849-7777

Atty Docket No: 009824-070-999

Atty: Frank Morris

Inventor Medlock et al. Title: DYNAMICALLY RECONFIGURABLE UNIVERSAL TRANSMITTER SYSTEM

200C

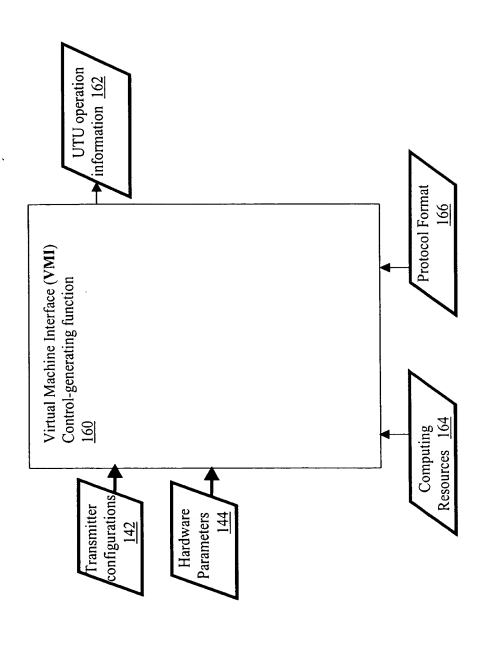


FIGURE 1B

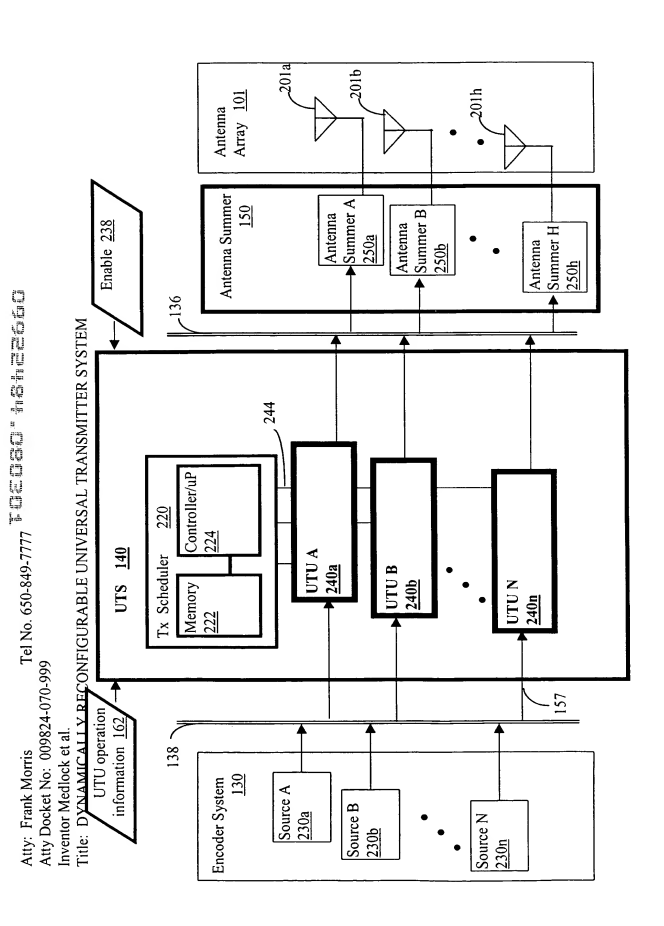


FIGURE 2A

Atty: Frank Morris Tel No. 650-849-7777 * Latta Latta

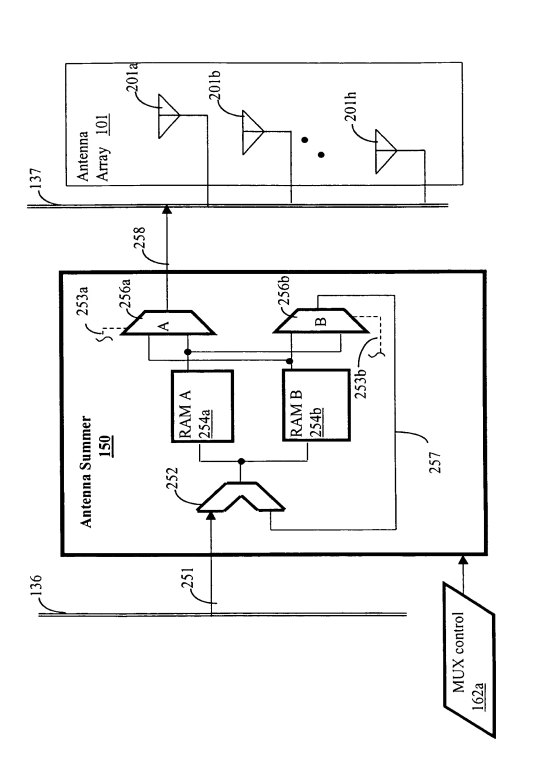


FIGURE 2B

Tel No. 650-849-7777. Atty: Frank Morris Tel No. 650-849-7777 The Control of the Control

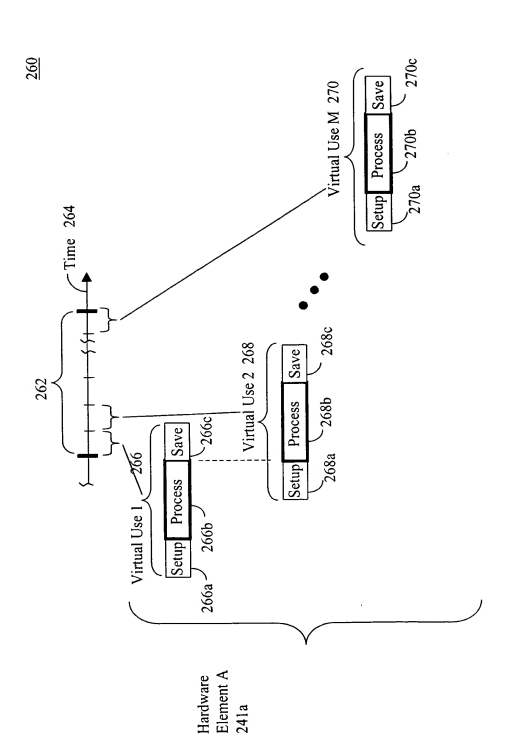


FIGURE 2C

Tel No. 650-849-7777

Atty: Frank Morris

Master list Return to 280B END END HW PARAM B2 parameters set by H/W 288 HW PARAM B2 HW_PARAM_A2 HW_PARAM_A1 SW PARAM BI HW PARAM BI HW_PARAM_A1 SW PARAM BI HW PARAM BI HW PARAM BI H/W control SECONDARY TABLE SW PARAM BI SW_PARAM_B2 SW_PARAM_A2 SW_PARAM_B2 SW_PARAM_A1 SW_PARAM_A1 parameters set by S/W 287 H/W control On/Off 295 Flag 286 OFF OFF OFF NO N NO NO ON N O 285 Time Σ ~ ~ Σ Slot 291 Trans N Resource Physical Trans B/ Trans A Trans B Trans A Trans N Trans ! Trans 284 01117 00011011 Return 283 PRIMARY TABLE END 1 Antenna A Antenna H SECOND= FIRST = Start 282 0001 0111 101 Antenna 280A 281

2D FIGURE

UTU operating information 294a

END

HW PARAM B2

SW_PARAM_B2

ON

 \mathbf{Z}

Trans N

2

Antenna LAST =

Tel No. 650-849-7777 Atty Docket No: 009824-070-999 Atty: Frank Morris

Inventor Medlock et al. Title: DYNAMICALLY RECONFIGURABLE UNIVERSAL TRANSMITTER SYSTEM

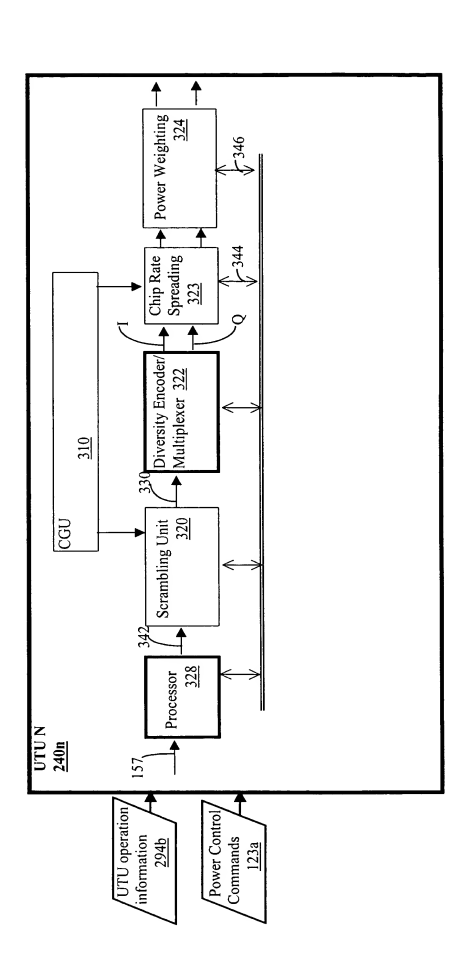


FIGURE 3A

Tel No. 650-849-7777 File Caracian Caracian

Formatted Data Data Path Parameters 336a Control Data Tx Power 348 346 **Build Engine function** 330 UTU operation, Power Control information 294b Commands 122a

FIGURE 3B

Tel No. 650-849-7777. Atty: Frank Morris

Atty Docket No: 009824-070-999

Inventor Medlock et al.

Title: DYNAMICALLY RECONFIGURABLE UNIVERSAL TRANSMITTER SYSTEM

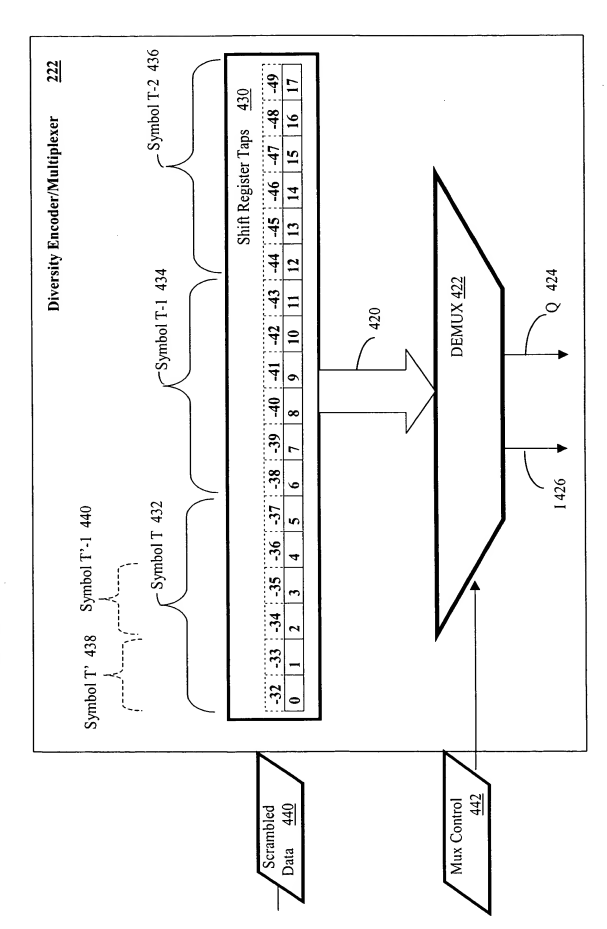


FIGURE 4A

Tel No. 650-849-7777

Atty: Frank Morris Tel No. 650-849-7777
Atty Docket No. 009824-070-999
Inventor Medlock et al.
Title: DYNAMICALLY RECONFIGURABLE UNIVERSAL TRANSMITTER SYSTEM

		Select Tap 1 456	Select Tap 2 458	Select Tap 3	Select Tap 4 462		Select Tap 5 464	Select Tap 6 466	Select Tap 7	Select Tap 8 470
		3	2	-	-		-	-	-	7
	1	0	-1	_	-1	-	-1		-1	
!	3	2	-1	-		T	T		-	
	1	0	-1	-1	-1	-	-1		-1	
	3	2	-1	-1	-1	-1	-1		-1	
	1	0	-	-1	-	-1	.1		<u> </u>	

FIGURE 4B

Atty Docket No: 009824-070-999

Inventor Medlock et al.

Title: DYNAMICALLY RECONFIGURABLE UNIVERSAL

TRANSMITTER SYSTEM

5000

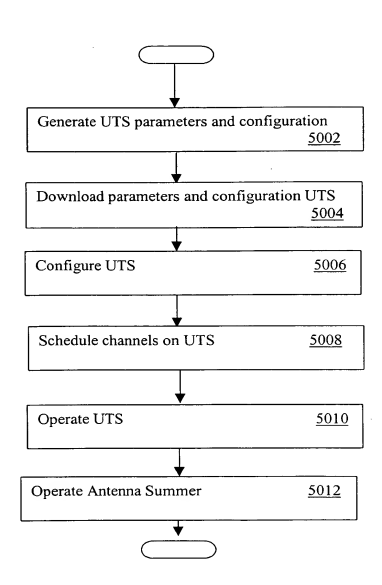


FIGURE 5A



Title: DYNAMICALLY RECONFIGURABLE UNIVERSAL

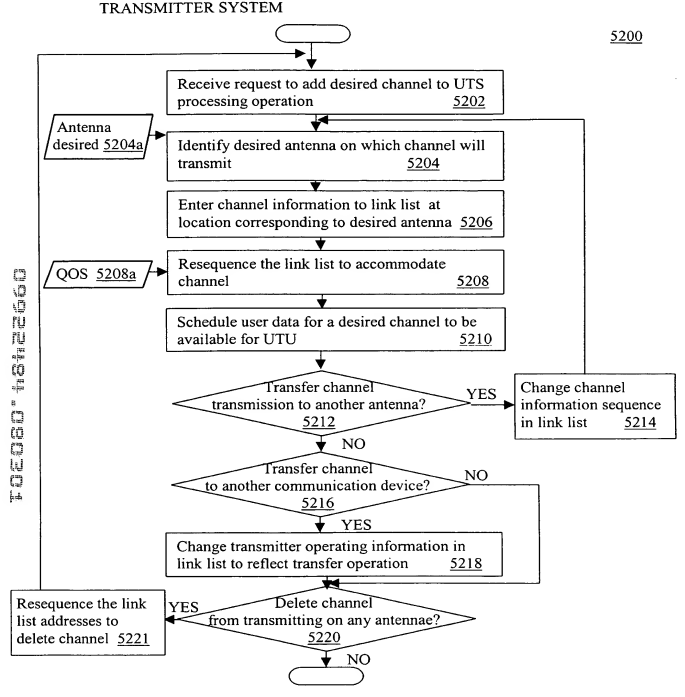


FIGURE 5B

Atty Docket No: 009824-070-999

Inventor Medlock et al.

Title: DYNAMICALLY RECONFIGURABLE UNIVERSAL

TRANSMITTER SYSTEM

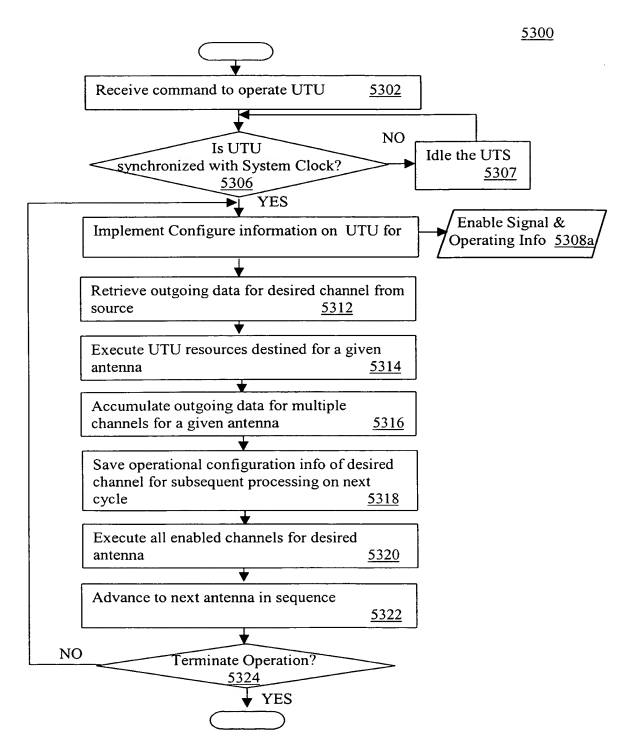


FIGURE 5C

Atty Docket No: 009824-070-999

Inventor Medlock et al.

Title: DYNAMICALLY RECONFIGURABLE UNIVERSAL

TRANSMITTER SYSTEM

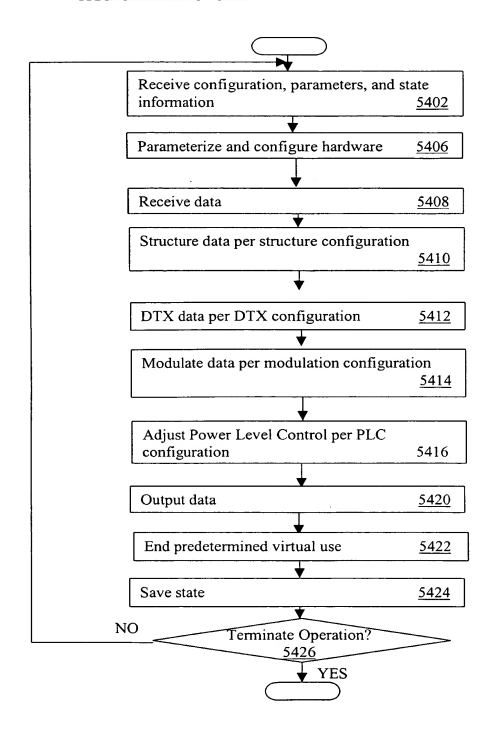


FIGURE 5D

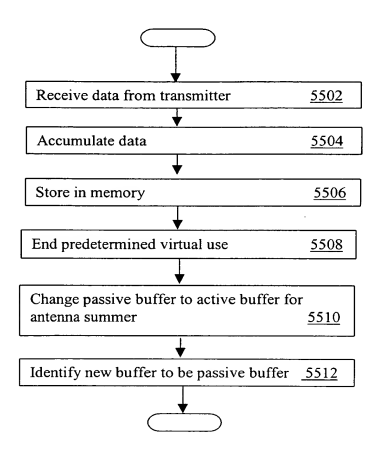
<u>5400</u>

Atty Docket No: 009824-070-999

Inventor Medlock et al.

Title: DYNAMICALLY RECONFIGURABLE UNIVERSAL

TRANSMITTER SYSTEM



5500



Atty Docket No: 009824-070-999

Inventor Medlock et al.

Title: DYNAMICALLY RECONFIGURABLE UNIVERSAL

TRANSMITTER SYSTEM

<u>5600</u>

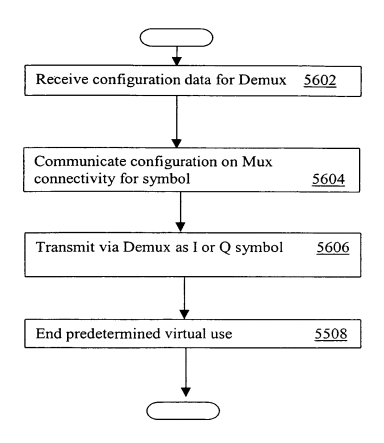


FIGURE 5F